

Easy Access to Oak Ridge Off-site Dose Reconstruction Study

The Comprehensive Epidemiologic Data Resource (CEDR), the Department's public-use database, announces that results from the Oak Ridge Off-site Dose Reconstruction Study are now available with just a few clicks at its web site <http://cedr.lbl.gov>. Now CEDR users have the ability to interactively select geographic locations and time periods to instantly view detailed study data. Information includes estimated amounts, and health risks, of radioactive iodine, mercury and uranium released during past operations of government facilities on the Oak Ridge Reservation. Information from other DOE-funded historical, dose reconstructions for communities near the Hanford Reservation and the Rocky Flats Plant are also presented in CEDR. The addition of this GIS-based capability greatly facilitates the visualization and understanding of these studies, and ensures the utility and availability of study data for additional research.